2007-2008

A Guide for Parents and Families About What Your

FOURTH GRADER

Should Be Learning In School This Year

This guide shares important information about the South Carolina Academic Standards. These standards outline state requirements for your child's learning program and what students across the state should be able to do in certain subjects.



A good educational system provides many tools that help children learn. Academic standards are useful for making sure:

- teachers know what is to be taught;
- children know what is to be learned; and
- parents and the public can determine how well the concepts are being learned.

The following pages provide information about the South Carolina Academic Standards for mathematics, English language arts, science and social studies for Fourth Grade. The information can help you become familiar with what your child is learning at school and may include activities to reinforce and support your child's learning, selected book titles for additional reading, and Web site addresses for extended learning. Because sites change, please preview before students begin work. This version does not include every standard taught in Fourth Grade. The complete South Carolina Academic Standards for each subject area can be found at www.sctlc.com or at http://ed.sc.gov.

The state-developed test, Palmetto Achievement Challenge Test (PACT), is based on the South Carolina Academic Standards. The most current released PACT questions for all subject areas can be found online at http://www.ed.sc.gov/agency/offices/assessment/PACT/PACT ReleaseItems.html.

South Carolina Academic Standards

Here are seven key reasons parents should be in the know about the academic standards:

- Standards set clear, high expectations for student achievement.
 Standards tell what students need to do in order to progress through school on grade level.
- Standards guide efforts to measure student achievement. Results of tests (PACT) on grade-level academic standards show if students have learned and teachers have taught for mastery.

- 3. Standards promote educational equity for all. Instruction in every school in the state will be based on the same academic standards.
- 4. Standards help parents determine if children in South Carolina are taught the same subject content as children across the nation. South Carolina Academic Standards have been compared with and matched to national standards as well as standards of other states to make sure that they are challenging.
- Standards inform parents about the academic expectations for their child. Standards give parents more specific information for helping their child at home. Parents no longer have to guess the type of help their child needs to do better in school.
- 6. Standards enable parents to participate more actively in parent/ teacher conferences. Knowledge of the academic standards helps parents understand more about what their child is learning and what they can do at each grade level. Parents are able to have conversations with teachers about student progress in specific areas and understand more completely the progress of their child.
- 7. Standards help parents see how the current grade level expectations are related to successive years' expectations. Parents are able to see how their child's knowledge is growing from one year to the next.

WEB RESOURCES

South Carolina Department of Education (SDE): http://ed.sc.gov/agency/offices/cso/

South Carolina Education Oversight Committee (EOC): http://eoc.sc.gov

South Carolina: Teaching, Learning, and Connecting (SCTLC): www.sctlc.com

South Carolina Education Television (SCETV): www.knowitall.org

ENGLISH LANGUAGE ARTS

Students should be able to:

Reading

- Draw conclusions and make inferences when reading
- Distinguish between first-person and third-person points of view
- Understand how characters are developed and their importance to conflict in stories
- Understand why authors use colorful words, phrases, and dialogue
- Analyze how authors use details to support the main idea of a story
- Write, act, draw, and make presentations to respond to reading
- Understand the characteristics of fables, folktales, tall-tales, biographies, and personal essays
- Summarize the evidence that supports the central idea in a nonfiction text
- Analyze nonfiction texts for facts and opinions
- Understand how various headings, print styles, white space, and captions help in understanding the text
- Use tables of contents, glossaries, indexes, and appendixes
- Break words into parts to understand what the word means

Writing

- Use planning strategies, such as brainstorming, when writing
- Use a variety of types of sentences
- Write multi-paragraph compositions that include a main idea, supporting details, and transition words or phrases between paragraphs
- Use the correct verb with the subject of the sentence
- Use past, present, and future verb tenses correctly
- Use conjunctions such as *although*, *while*, *neither*, and *nor* correctly
- Use adverbs such as *slow, slowly* and *slowest* correctly
- Use the correct pronoun to replace a noun
- Capitalize titles, brand names, proper adjectives, and names of organizations
- Use quotation marks with dialogue and titles of texts published within larger texts (e.g. the title of a song on a CD)
- Underline or italicize the title of a book
- Combine two sentences by using a comma and a conjunction or a semi-colon
- Improve word choice and the organization of ideas in writing by editing and revising
- Create postcards, flyers, letters, and e-mails
- Write stories that include details and events to develop a plot
- Write so that the reader can see, smell, hear, taste, or feel what is being described
- Create skits or plays

Research

- Select a topic for research making sure it is not too broad
- Gather information from sources, such as books, newspapers, graphs, dictionaries, encyclopedias, atlases, thesauri, almanacs, and nonprint media (e.g., television, Internet)

- List the titles and authors of books used in research
- Select appropriate graphics to support written or oral presentations

Activities

- Read and write poetry with your child
- Provide a variety of types of reading materials for your child to use, such as books, magazines, newspapers, graphs, dictionaries, encyclopedias, atlases, almanacs, and nonprint media (e.g. television, internet)
- Regularly visit the local, public library, or bookstore
- Discuss the conflict when watching a television show or a video
- Discuss with your child how a problem in a story is solved
- Read aloud age-appropriate books to your child and discuss why a character acted as he/she did
- Create and perform a play for the family
- Help your child create a flyer to advertise a yard sale, missing pet, or neighborhood event
- Create a postcard to send to family or friends
- Point out colorful words or phrases when reading or watching television with your child
- Ask your child's opinion of a book and encourage him/her to support his/her conclusion
- When reading with your child, ask him/her to figure out the meaning of an unknown word by using clues in the story
- Encourage your child to review and edit his homework assignments
- Ask your child to identify and sequence the events in a story that he/she recalls or makes up
- Have your child find information by using a table of contents or glossary in a book

Books

- Cleary, Beverly. Ramona Forever
- DiCamillo, Kate. Because of Winn Dixie
- Hamilton, Virginia. *Cousins*
- Naylor, Phyllis. Shiloh
- Robinson, Barbara. *The Best School Year Ever*
- Selden, George, *The Cricket in Times Square*
- Steig, William. *Abel's Island*
- White, E.B. *Charlotte's Web*
- Winthrop, Elizabeth. *The Castle in the Attic*

Web Sites

- Carol Hurst's Children's Literature Site http://www.carolhurst.com
- Learning Page.com http://www.sitesforteachers.com
- National Parent Teacher Association http://www.pta.org
- Surfing the Net with Kids http://www.surfnetkids.com
- United States Department of Education http://www.ed.gov/parents
- Stories from the Web http://www.storiesfromtheweb.org
- American Library Association http://www.ala.org/ala/booklist/ booklist.htm

MATHEMATICS

Students should be able to:

Numbers and Operations

- Apply an algorithm (method of solving a problem) to multiply whole numbers fluently
- Generate strategies to divide whole numbers by single-digit divisors
- Apply strategies and procedures to find equivalent forms of fractions and compare fractions and decimals
- Generate strategies to add and subtract decimals through hundredths

Algebra

- Translate among letters, symbols, and words to represent quantities in a simple mathematical expression or equation
- Apply procedures to find the value of an unknown in a simple wholenumber equation

Geometry

- Analyze quadrilaterals
- Predict results of multiple transformations (slide, flip, and turn)
- Find points in the first quadrant of a coordinate grid
- Generate strategies to determine area of rectangles and triangles

Measurement

- Use equivalencies to convert units of measure within the U.S. Customary System
- Apply strategies and procedures to determine elapsed time within a 12-hour period

Data Analysis and Probability

- Interpret data in graphic displays with increments greater or equal to one
- Analyze possible outcomes for a simple event

Activities:

Have your child:

Think of real-life examples involving number quantities, such as, "I am three years older than my brother." Translate the examples into simple equations using numbers, symbols, and variables, such as My age = Brother's age + 3.

- Use recipes, such as one for chocolate chip cookies, to discuss equivalencies. For example, if you are making a batch of chocolate chip cookies, the recipe may call for 6 tablespoons of butter. If 1 tablespoon = 3 teaspoons, use this equivalency to determine how many teaspoons of butter to use.
- Play a location game like "Battleship," which requires identification of points on a grid
- Consider the simple event of rolling a six-sided numeral cube. Analyze what outcomes are possible by listing all the possible outcomes (e.g., one through six) and giving an example of an impossible outcome (e.g., ten or zero).

Books:

- Anno, Mitsumasa. Upside-Downers
- Hoban, Tana. Shadows and Reflections
- Pinczes, Elinor. A Remainder of One
- Russo, David Anson. The Great Treasure Hunt
- Shannon, George. Stories to Solve: Folk Tales from Around the World
- Straker, Anita. Mental Math
- Tang, Greg. *Math for All Seasons*

Web Sites:

- http://www.aplusmath.com Interactive site with games and a homework helper
- http://www.coolmath4kids.com Interactive site for students
- http://www.edu4kids.com Interactive site to practice basic facts
- http://www.funbrain.com/index.html Interactive math activities

SCIENCE

Students should be able to:

Inquiry

- Classify observations as either quantitative or qualitative
- Use appropriate instruments and tools (including a compass, an anemometer, mirrors, and a prism) safely and accurately when conducting simple investigations
- Summarize the characteristics of a simple scientific investigation that represent a fair test
- Distinguish among observations, predictions, and inferences
- Recognize the correct placement of variables on a line graph
- Construct and interpret diagrams, tables and graphs made from recorded measurements and observations
- Use appropriate safety procedures when conducting investigations

Organisms and Their Environment

- Classify organisms into major groups according to their physical characteristics
- Explain how the characteristics of distinct environments influence the variety of organisms in each
- Explain how humans and other animals use their senses and sensory organs to detect signals from the environment and how their behaviors are influenced by these signals
- Distinguish between the characteristics of an organism that are inherited and those that are acquired over time
- Explain how an organism's patterns of behavior are related to its environment
- Explain how organisms cause changes in their environment

Astronomy

- Recall that Earth is one of many planets in the solar system that orbit the Sun
- Compare the properties and the location of Earth to the Sun, which is a star, and the Moon
- Explain how the Sun affects Earth
- Explain how the tilt of Earth's axis and the revolution around the Sun results in the seasons of the year
- Explain how the rotation of Earth results in day and night
- Illustrate the phases of the Moon and the Moon's effect on ocean tides
- Interpret the change in the length of shadows during the day in relation to the position of the Sun in the sky
- Recognize the purpose of telescopes

Weather

- Summarize the processes of the water cycle
- Classify clouds according to their three basic types and summarize how clouds form
- Compare daily and seasonal changes in weather conditions and patterns
- Summarize the conditions and effects of severe weather phenomena and related safety concerns
- Carry out the procedures for data collecting and measuring weather conditions by using appropriate tools and instruments

 Predict weather from data collected through observation and measurements

Properties of Light and Electricity

- Summarize the basic properties of light
- Illustrate the fact that light, as a form of energy, is made up of many different colors
- Summarize how light travels and explain what happens when it strikes an object
- Compare how light behaves when it strikes transparent, translucent and opaque materials
- Explain how electricity, as a form of energy, can be transformed into other forms of energy
- Summarize the functions of the components of complete circuits
- Illustrate the path of electric current in series and parallel circuits
- Classify materials as either conductors or insulators of electricity
- Summarize the properties of magnets and electromagnets
- Summarize the factors that affect the strength of an electromagnet

Activities:

Have your child:

- Create a particular environment in a bottle terrarium, adding the appropriate organisms for that environnment
- Keep a night sky journal for several months, charting the phases of the moon and the location or one major constellation (such as the Big Dipper)
- Observe and record the weather for a month, create drawings or other symbols for the different types of clouds and weather conditions
- Create a flashlight using a battery, light bulb, homemade switch, and cardboard

Books:

- Arnosky, Jim. Crinkleroot's Guide to Walking in Wild Places
- Asimov, Isaac. Why Does the Moon Change Shape?
- Cole, Joanna and Bruce Degan. *The Magic School Bus and the Electrical Field Trip*
- Cole, Joanna. The Magic School Bus Inside a Hurricane
- Gold, Becky. *Chasing Tornadoes*
- Nankivell-Aston, Sally and Dorothy Jackson. Science Experiments with Light
- Stille, Darlene R. *Tropical Rain Forests*
- Taylor, Barbara. Look Closer: Desert Life
- Whalley, Margaret. *Magnetism & Electricity*

Web Sites:

- AAAS Science Netlinks www.sciencenetlinks.com
- Department of Natural Resources www.dnr.state.sc.us
- eNature www.eNature.com
- Franklin Institute www.fi.edu
- NASA's space website for children http://kids.msfc.nasa.gov
- National Weather Service: www.nws.noaa.gov

SOCIAL STUDIES

Students should be able to:

United States Studies to 1865

- Explain the political, economic, and technological reasons for the exploration of the New World by Europeans
- Use a map to identify the routes of expeditions to the New World, match these routes to the territories claimed by different nations, and summarize the discoveries made by the expeditions
- Explain the exchange of plant life, animal life, and disease that resulted from exploration of the New World
- Use the land bridge theory to summarize and illustrate the spread of Native American populations
- Compare the everyday life, physical environment, and culture of the major Native American cultural groups
- Identify the different European colonies in North America and summarize the reasons for the settlement of these colonies
- Compare the European settlements in North America in terms of their economic activities, religious emphasis, government, and lifestyles
- Summarize the introduction and establishment of slavery in the American colonies
- Explain the impact of indentured servitude and slavery on life in the New World and the contributions of African slaves to the development of the American colonies
- Explain how conflicts and cooperation among the Native
 Americans, Europeans, and Africans influenced colonial events
- Explain the political and economic factors leading to the American Revolution
- Summarize the roles of principal leaders involved in the American Revolution
- Summarize the events and key battles of the Revolutionary War
- Explain how other nations contributed to the American victory in the Revolutionary War
- Compare the daily life and roles of diverse groups of Americans during and after the Revolutionary War
- Explain the effects of the American Revolution on African Americans and Native Americans
- Compare the ideas in the Articles of Confederation with those in the United States Constitution
- Classify government activities according to the three branches of the federal government and give examples of the system of checks and balances
- Explain the role of the Bill of Rights in the ratification of the Constitution
- Compare the roles and accomplishments of early leaders in the development of the new nation
- Provide examples of how American democracy places important responsibilities on citizens to take an active role in influencing government
- Compare the social and economic differences of the two political parties that began to form in the 1790s

 Summarize the major expeditions and explorations that played a role in westward expansion and compare the geographic features of areas explored

- Summarize the reasons for and events that led to key territorial acquisitions and the location and geographic features of the lands acquired
- Explain how territorial expansion and related land policies affected Native Americans
- Use a map to illustrate patterns of migration and trade during westward expansion
- Compare the experiences of different groups who migrated and settled in the West
- Explain how specific legislation and events affected the institution of slavery in the territories
- Compare the industrial North and the agricultural South before the Civil War
- Summarize the roles and accomplishments of the leaders of the abolitionist movement and the Underground Railroad before and during the Civil War
- Explain how specific events and issues led to the Civil War
- Summarize significant key battles, strategies, and turning points of the Civil War and the role of African Americans in the war
- Compare the roles and accomplishments of key figures of the Civil War
- Explain the impact of the Civil War on the physical environment, groups of people, and the nation as a whole

Activities:

Have your child:

- Label sites of Native American lands, important settlements, colonies, and battles of the Revolution on a map
- Watch the evening news. Map the places mentioned in the United States. Discuss how different places relate to events in U.S. history, such as colonization or westward expansion.
- Visit historic sites in South Carolina and in the other states related to the American Revolution and/or the Civil War. Discuss the key events that took place at these historical sites.
- Read maps, charts, and graphs that show areas explored and acquired during westward expansion
- Read about historical figures that interest your child, such as explorers, Native American leaders, leaders of the American Revolution, and/or leaders of the abolitionist movement
- Complete a graphic organizer that illustrates the three branches of United States government and the system of checks and balances.

SOCIAL STUDIES

Continued

Books:

- Addy: American Girl Series books
- Archer, Jules. A House Divided: The Lives of Ulysses S. Grant and Robert E. Lee
- Bulla, Clyde Robert. Squanto, Friend of the Pilgrims
- Connell, Kate. *Tales from the Underground Railroad*
- Fritz, Jean. Will You Sign Here, John Hancock?
- Gregory, Kristiana. The Winter of Red Snow
- Johnson, Delores. Now Let Me Fly: The Story of a Slave Family
- Patrick, Diane. The New York Public Library Amazing African-American History
- Waldman, Scott P. The Battle of Lexington and Concord
- Wisler, G. Clifton. *The Red Cap*

Web Sites:

- American Local History Network www.alhn.org
- Bens Guide http://bensguide.gpo.gov/
- First Gov for Kids www.kids.gov
- Kid Info www.kidinfo.com
- Map Machine www.nationalgeographic.com/resources/ ngo/maps
- Smithsonian National Museum of American History www.americanhistory.si.edu
- The Gilder Lehrman Institute of American History www. gilderlehrman.org



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